

ABSTRACT OF THE DISCLOSURE

Improved table tops, and frames, for collapsible tables. The table top comprises relatively rigid plastic leaf elements which interlock with each other to make the table top, so as to transfer force from one leaf element to an adjacent leaf element. The leaf elements are preferably color coded so as to assist in arrangement of the leaf elements with respect to each other when the table top is assembled. The frames include two pairs of support arms underlying the table top. Loads from the table top pass through the support arms and thence to an underlying frame body. The invention comprehends improved structure for supporting the support arms from the frame, and improved structure for passing the loads and other forces to the frame body, as well as improved structure for guiding and controlling movement of the support arms when the frame is collapsed for storage or transport.

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